

Office of Secretary
Federal Communications Commission
The Portals
445 Twelfth Street, S. W.
Washington, D.C. 20554

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Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of
Proposal for creation of the Low Power FM
(LPFM) Broadcast Service
Docket No. MM 99-25

To: Federal Communications Commission

Dear Sir or Madame:

As a supporter of Acción Social Comunitaria and La Iglesia de la Nueva Comunidad (ASC), I hereby submit my support for the creation of a Low Power FM Broadcast Service (**Docket No. MM-9925**). ASC is a non-profit, community-based organization designed to help meet the needs of the underserved Hispanic community of St. Louis. This multicultural community needs a means of communication that will provide them with education, information and entertainment in their own language, which is not currently provided by larger, high-powered stations.

From firsthand experience, I know the positive effect and influence that a Low Powered FM Broadcast Service (**Docket No. MM-9925**) will have on our community. It would provide the Spanish-speaking people with vital information, news and resources that will help them to live healthier and more productive lives. They will be able to learn about American culture, the English language, critical healthcare issues and information about services available to assist them in caring for their children and becoming self-sufficient. The station can also promote cultural diversity in the City of St. Louis and teach English-speaking people about the Hispanic culture and the Spanish language.

This proposal (**Docket No. MM-9925**) has the potential to greatly impact the community of St. Louis. It will open doors for the Hispanic and other cultural groups, to become more involved in the communities in which they live and work. It is my belief that this proposal is the most important piece of legislation before the FCC today. Not only will it offer more opportunities for "minority ownership," but it will also offer thousands the chance to live viable and productive lives within a multicultural environment.

Thank you very much for your attention in this matter.

Sincerely,

Guillermo St. Antkes R.N.

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Sincerely,

Francis A. Hastings
Francis A. Hastings D.
St. Louis, MO. 63132-3305

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Thank you very much for your attention in this matter.

Sincerely,

Hernando Dargatz
7389 Maple ave.
St. Louis mo. 63143

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Thank you very much for your attention in this matter.

Sincerely,

Deborah Erb-White
119 S. St. John's
Smithton, IL 62285

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Thank you very much for your attention in this matter.

Sincerely,

June Sinton

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Before the
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In the Matter of:

Creation of the Low Power FM
(LPFM) Broadcast service

) MM Docket No. 99-25
) RM 9208
) RM 9242

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OPINION, REPLY, AND COMMENT

Submitted by:

Jim Trapani
JT Communications
579 NE 44th Ave.
Ocala, FL 34470-1421
352-236-0744

I respectfully submit the following opinions, replies and comments in this matter. All paragraph references in this reply directly relate to the NPRM references. Please note that these comments show heavy emphasis on the technical, and least emphasis on the ownership and programming portions of this NPRM.

COMMENTERS OPINION:

It is this commenters objective to show that further study needs to be conducted on the methods and measurements which determine realistic interference and protection assurances to the existing broadcast stations according to the proposed low power broadcasting service.

REPLY AND COMMENT:

1,2,3,4,5,6,7,8- No comment.

9- It is the opinion of this commenter that the NAB, NPR, and the number of individual licensees that responded negatively to the matter suggested failed to realize that many stations, in their determination to conserve operating funds, are often persuaded to depend on network and non-community related programming. Such programs further separate station's ability to provide the community wants and needs in which the station is licensed to. It is the opinion of this commenter that such groups wish to restrain trade of commerce, and do not want the additional competition resulting in the additional low power service.

10,11,12,13,14- No comment.

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15,16- Agreement.

17- It is the opinion of this commenter that the AM band would not be a good choice for low-power community broadcasting primarily due to the detrimental effects of nighttime propagation.

18- A "not-for profit" organization as defined in the FCC rules and regulations should not have to comply with IRS Code 501C3. This requirement is directed toward large organizations, and not individuals. The IRS Code 501C3 compliance places a financial burden on small entities interested in obtaining a low power licenses in accordance the current FCC requirements for non-profit organizations.

19- Only non-commercial stations should be allowed channels 200-220 assignments. Microradio stations should not be required to be non-commercial only, as this would be a restraint of trade to commerce. Furthermore, compliance with IRS code 501C3, as explained in paragraph 18 would be financially burdensome to small entities to comply with.

20- Micro radio stations request for studio-to-transmitter links, as such low-power stations signal coverage may not warrant the need for such a link, provided communities do not place antenna restrictions on micro radio stations. Auxiliary service licenses such as remote pick-up could be authorized, but only for the duration of the transmission.

21- If the LPFM service is incorporated into the rules, a determination of whether the service means "primary" or "secondary" ~~service~~ must be decided. Primary stations should protect other primary services, and secondary services can accept interference from primary services.

22-A low (10 watt) power "Microradio" service could prove useful in smaller community areas.

23- with low power stations, it may not be necessary to protect the 1 mV/m signal contour. Perhaps protecting the 0.5 mV/m contour would significantly reduce interference to the existing services. This reduced protection criteria would also increase low power channel availability.

24- The LP1000 station interference requirement needs to be studied further. Rather than using minimum distance separation requirements, contour overlap predictions may better decide coverage requirements and protection criteria. Furthermore, the 1 mV service contour requirement should be reduced so that additional protection would be available to already existing stations, and the possibility of additional LPFM assignments could be achieved.

25- Operation of a low-powered station may not warrant high levels of power for *satisfactory* reception, and antenna height concerns. There is not a significant difference in received signal strength between 1000W and 3000W at the same HAAT. The 60 Meter antenna height is a good stop gap for LP1000 proposals.

26- All applicants for all three classes of stations should be allowed to adjust power for various heights. By specifying a minimum power level for each class, the use of interference contours for a specified power level would suffice for each class of station for a given community service area. By allowing dynamic service contours (where a small vs. large community size would dictate the coverage area),

stations could fit in specific communities that may otherwise be not serviced by interference generated by a station operating with a minimum power level. The use of minimum distance separations would not necessarily be the foremost method for interference calculations. Furthermore, the 1mV/m primary grade contour for LPFM may be reduced to a lower level. This may further reduce interference, and allow additional LPFM assignments. There are many methods to calculate coverage; Field strength (73.313), contour overlap, PTP, and Longely-Rice. Each method should be studied and reviewed to decide which method would provide the most efficient use of the spectrum, while insuring the protection the existing primary stations currently in use. Whatever methods are decided additional study needs to be made to decide the best method for the process.

27- It may be possible to allow LP1000 stations to operate as a secondary status if there was an interference concern. This may allow additional LP1000 assignments in locations where a "protected" station may not fit.

28- The use of contour overlap vs. minimum separation requirements should be investigated, and reduction in the 1 mV contour requirement.

29- First, LP1000 stations should be classified as primary stations. Secondly, it is the opinion of this commenter that digital broadcasting on the current broadcast band will result in further interference constraints on current stations. Digital broadcasting on the current 88-108 MHz band will result in reduction of spectrum protection for the current services. For example, Appendix C in FCC 99-6 paragraph 4 states that "...NAB argues that . . . an IBOC system...will increase the potential for an IBOC signal to interfere with the reception of an analog signal...." In paragraph 5 of this appendix, it is stated " . . . second-adjacent interference is the primary challenge facing IBOC designers" Further, consumer receivers will have to be upgraded to allow the digital signal to be received, at the expense to the consumer. The various technologies used in the myriad of consumer receivers makes it financially prohibitive for a typical consumer. A typical consumer FM receiver contains an IF bandpass response of +/- 280 kHz. This excessively wide response further increases adjacent channel interference. As a manufacturer of broadcast transmitters, this commenter has experimented with narrower (+/- 150 kHz bandwidth) filters in various consumer receivers, and is able to reduce adjacent channel interference by better than 25 dB, with small to no changes in the demodulated harmonic intermodulation distortion, stereo separation, and sub-carrier demodulation. It is the opinion of this commenter that a significant reduction in adjacent-channel interference could be significantly *reduced* if manufacturers utilized IF filters of slightly narrower bandwidth. The filters are readily available in the industry, at similar costs to the currently supplied filters. The pioneers of digital broadcasting have most likely tested the effects of digital broadcasting utilizing the 280 kHz bandwidth. It is not known how a narrower filter would affect the digital tests that have already been conducted. It is the opinion of this commenter to allocate separate spectrum for digital broadcasting. Thirdly, it is the opinion of this commenter that booster and translator frequencies could be better used if they were assigned to low power broadcasting services. When a broadcast station conducts engineering studies before construction, the contour studies clearly show the areas that the station may not properly cover. With current technology, antenna systems can be electrically adjusted to compensate for some of the anomalies that occur due to irregular terrain. Unfortunately, the translators and boosters are already in place. It is this commenters opinion to place a freeze on further licensing of translator or booster stations, and expand services as highlighted in paragraphs 10 through 14 in this reply. Furthermore, translators and boosters should remain as a "secondary" service.

30- There should be a 12-15 watt minimum power limit to the LP100 proposal for the same reasons listed in paragraph 26. Secondly, due to improvements and cost savings in technological advances, the

financial differences between a 100 and 1000 watt station are not significant enough to be considered as a financial restriction. Thirdly, LP100 stations should not be restrained from commerce and trade; LP100 stations should enjoy the financial gain of commercial broadcasting. This would increase competitiveness of existing stations, which is most likely the primary reason for the opposition of the NAB, etc. as highlighted in Paragraph 9 in this reply.

31-What defines a "future primary station?" It is the opinion of this commenter to allow the LP100 stations to operate as a secondary basis, *if* primary stations need not protect the LP100 stations, *and* LP100 stations accept any interference that may occur from a primary station to an LP100 station. It is the opinion of this commenter that the 3rd adjacent channel protection not be considered when applying for an LP100 station license. Furthermore, contour overlap may be a more preferred method of signal protection determination.

32- It is the opinion of this commenter that LP1000 stations *at a minimum* protect an LP100 stations 1st adjacent contour. It is the opinion of this commenter that further study needs to be conducted to find the proper field strength contour necessary to determine the interference. Furthermore, LP100 stations should be allowed to apply for channels for which up to 10% *maximum* of the area within the 60 dBu contour would be predicted to receive interference. Perhaps a 54 dBu (0.5 mV/m) *contour protection would be better suited for LPFM station assignments.*

33-This commenter believes that the LP100 service would serve the public interest. It is the opinion of this commenter that further study needs to be conducted as to the interference prediction methods selected to best serve the spectrum, while simultaneously protecting existing services from interference from low power stations. This commenter does not believe that digital broadcasting on the existing FM band should be further studied and also the introduction of additional FM booster or translator stations (see paragraph 29 in this reply).

34-A "Microradio" class would be beneficial to small communities and should not be restricted to only the non-commercial group. This class should operate on a secondary basis on any frequency assignable on the FM broadcast band.

35- All broadcast transmitters, despite license type, should be verified according to the current rules. This commenter operates a transmitter manufacturing facility, and markets equipment either type notified or verified for the FM broadcast services. The transmitters manufactured at this facility are carefully tested and measured to insure that they remain in full compliance with applicable FCC rules, and industry standards. This commenter receives many inquiries from many persons or organizations looking to start a "community" radio station, and recommends that those persons investigate part 15 of the FCC rules. This commenter is aware of many "hobbyist" products mentioned by others, and is well aware of their inability to meet the technical requirements of the applicable rules concerning use as a broadcast transmitter for licensed services. This commenter knows that persons partaking in unlicensed broadcasting use the "hobbyist" equipment; the same equipment that causes damaging interference to other sensitive services. Therefore, it is paramount that all broadcast transmitters regardless service class need to be type verified by the manufacturer.

36- What defines a "future primary station?" It is the opinion of this commenter that further studies need to be conducted to find the effects of interference and the separation requirements of this "micropower" class would have on existing licensed services. Since translators and boosters are a secondary service, "micropower" class stations should not have to *absolutely* protect these type

stations. It is the opinion of this commenter that digital broadcasting in the current FM band should not be used. See paragraph 29 in this reply.

37- The "micropower" class at the onset should be *approximately* 10 watts ERP. The "dynamic" community contours this commenter refers to in paragraph 26 in this reply would better suffice power requirements. Protection criterion has not yet been found realistically. This commenter is willing and financially able to detect by experimentation, observation, and realistically measuring actual radiated signals for given community service areas. Further, the need for these experiments and measurements would help find the maximum allowable protection available to existing services.

38- Before incorporating interference requirements, this commenter will illustrate that successful reception of an LPFM broadcast signal can be received successfully with *reduced* power. This example will show the theoretical explanation:

a) The open-circuit voltage of a dipole for any length up to 1/2 wavelength is:

$E(oc) = FS(5.59 \sqrt{R})/F$ mV, where:

$E(oc)$ =open circuit antenna voltage, in volts,

FS =Field strength in mV/m,

R = Antenna radiation resistance in ohms,

F = Frequency in MHz.

b) The noise found at the receiver output is caused by the antenna noise and thermal noise at the receiver input. The input noise generates more noise than that of an equivalent resistor at room temperature. The noise generated is:

$Enr = En \sqrt{(2-nf)-1}$ V, where:

Enr = equivalent noise generated at receiver input in volts,

En =equivalent thermal noise ($\sqrt{4Rin*KTDF}$ Rin), where

Rin = receiver input resistance, ohms

K = Boltzman's constant ($1.38*10^{-23}$)J/K

DF = half-power bandwidth measured at discriminator

nf = receiver noise figure in dB.

For a receiver with a 300 ohm input resistance, and a 200 kHz bandwidth, $En=0.98\mu V$. A typical noise figure of a receiver is 3dB, which is $1.39\mu V$.

The S/N of an AM receiver is a direct measure of the S/N to be measured at the audio output of the receiver. By mathematical calculation, the S/N ratio of an FM system with a modulation index of 5 is 18.8 dB higher than that of AM. Adding 75 uS pre-emphasis adds an additional 13.2 dB, giving a total of 32 dB. For a 12 dB SINAD at the receiver and a 44 dB S/N ratio at the audio output, the required field strength using a half-wave dipole is 11.5 uV/m. If stereo transmission were employed, an additional 23 dB would be needed for the same S/N ratio, which corresponds to 162.44 uV/m. Therefore, satisfactory performance can be achieved from the transmission of low-powered signals on the current FM broadcast band. Note that this does not allow for adjacent channel interference received.

It is the opinion of this commenter that theoretical calculations are not sufficient, and *actual dynamic field measurements* need to be conducted to properly determine protection criteria. As explained in Paragraph 26 in this reply, there are many computer models, measurement processes, and methods to determine the proper calculations for interference predictions. When FM broadcasting was conceived, many actual experiments were conducted to determine how to establish protection contours, govern separation requirements, and determine interference predictions. From these measurements, documentation was produced illustrating the effects of these measurements. These measurements have been used for years as the criteria for establishing protection contours. Since LPFM is a proposed new service, *new actual experiments and tests* should be conducted to determine what actual field strengths LPFM broadcast transmissions would have on existing licensed services.

39- This commenter is in partial agreement with the current methods utilized for existing services, *however*, these measurement methods have been recently challenged with newer and improved methods of calculations such as PTP, Longley-Rice, etc. With the introduction of low-power stations, *this is best timeframe to select alternate methods to calculate and measure interference criteria*, while insuring protection to current services.

40, 41, 42, 43, 44, 45, 46- Minimum distance separation ideas are one *acceptable* method of deciding means to govern interference, *however*, some additional methods and calculations need to be visited and discussed *such as*:

a) The 320 kilometer limit for the common borders of Canada and Mexico need to be relaxed for low and micropower stations. Such a large distance eliminates almost 40% of the bordering areas of the United States. This eliminates many opportunities for low power and micropower station placement. *Experiments and measurements need to be conducted to determine what the actual useable realistic distance would be.*

b) Appendix B has been derived from empirical, and not actual calculations. The need for further studies and experiments *are extremely significant* if any realistic determinations are to be concluded. This commenter has the resources and will conduct *actual experiments to what the realistic numbers should be to determine what power levels would suffice, while maintaining the maximum protection to existing services.*

c) It may be advisable to change the 1 mV/m contour reference for LPFM to 0.5 mV/m. This will reduce interference concerns without sacrificing LPFM assignments.

d) The use of contour overlap vs. minimum distance computations should be considered as an alternative to interference prediction criteria. This may better allocate the LPFM assignments, as well as reduce interference.

e) Investigate Point-to-Point (PTP), and Longley-Rice methods for signal coverage predictions.

All of the above examples should be backed up with *actual experimentation and measurements*. Minimum distance separation predictions as illustrated in Appendix B may not be appropriate for LPFM assignments. Experimentation and evaluation needs to be conducted to determine exacting specifications to determine how much and to what level interference is considered acceptable. It is important to protect the existing stations; if LPFM stations were assigned on a secondary basis, LPFM

stations would have to accept interference from existing non-LPFM stations *to some degree*. Although the simplicity offered by station separation requirements may be viewed as the most efficient, it may not be the most effective. Whatever requirements are sought, the expenditures to incorporate the requirements must remain reasonable and affordable to the proposed LPFM entities.

47- This NPRM has been created to create a low-power broadcasting service on a band already assigned, frequencies already found, technical specifications similar to existing FM services, and signal spectra already known. To consider specifications for a digital service whose specifications and parameters have *not yet even been completed* could result in negative and complications *not yet realized*. It is the opinion of this commenter that the proposed digital services comply 100% with existing broadcast services or assign a new band for digital broadcasting as defined in paragraph 29 of this reply.

48- See paragraph 40 above.

49- Rather than try to "shoehorn" a low-power spectrum specification into an unknown digital system, demand that the spectrum emissions of a digital system 100% comply with current analog spectrum requirements, or better yet, do not assign any digital stations in the current band, as highlighted in paragraph 49 of this reply. To attempt to restrict spectrum by requiring spectrum filters to a low-power service would be financially prohibitive to the equipment. Furthermore, it would not be logically sensible to require low-power stations whose power and projected interference would be significantly lower due to the radiated field strengths, yet allow higher powered stations the enjoyment of the full spectrum currently allowed. See also paragraph 29, and 47 of this reply for additional comments.

50- The LPFM interference calculations should be reconsidered to an alternative method to that used in Appendix D, and *further study needs to be conducted on this matter*. See paragraphs 26 and 40 through 49 of this reply.

51- It would be financially prohibitive for both the manufacturer and user of transmitters to have to comply with an even further reduction in spectrum emissions. Secondly, it would not be logically sensible from both technical and operational standpoints to restrict low-power stations' spectra and allow higher powered stations to operate with the current spectrum requirements of 47 CFR 73.317. This commenter manufactures transmitters for use in the radio broadcast services. To add special filtering to further mask emissions would not be financially advantageous to the users of this equipment, particularly if this requirement was for low-power users. The cost to purchase transmission equipment would be prohibitively *higher* than what current transmitters cost to purchase. As indicated in paragraph 35, all transmitters used in the FM service should be *verified per current FCC rules*. This would insure that emissions radiated from all broadcast transmitters would remain in compliance. Modulation limits should not be regulated by the transmitter; the current rules require the operator of the equipment to remain in compliance with the applicable rules for modulation limits.

52- The current emission requirements should remain unchanged, and remain the de-facto standard for all broadcast services.

53- It is this commenters opinion that attempting to create costly modifications to equipment sold to the low-power marketplace would be financially prohibitive to both the equipment manufacturers and end users of such equipment. Further, as discussed in Paragraphs 29, 35, 51, and 52, it would be better to *conduct actual experiments* to determine actual emission limits and standards.

54- Again, as highlighted in paragraph 49, it is technologically *backwards* to create limitations on a current proposed standard when a digital standard has not yet been established. Secondly, placing emission limits (which would be financially restrictive to manufacturers and users) on low power stations without including existing stations would be financially discriminatory to the marketplace.

55- Reduction of the spectrum width to satisfy future digital broadcasting and existing stations would be financially discriminatory to the marketplace. Although reduction in bandwidth of low-powered stations would reduce some interference, these stations may not enjoy the ability to broadcast stereo or sub-carrier services. Furthermore, reduction of deviation would jeopardize the signal-to-noise of LPFM stations. It is this commenters opinion not to place such a restriction on a service whose entire idea is expansion of users without burdensome expenses. See also paragraphs 26, 29, and 40 of this reply.

56- Reduced bandwidth emissions *need to be studied further* before any conclusions can be obtained. It is the opinion of this commenter that *actual experimentation and measurements need to be taken to find any useful conclusions*. Reduced spectral emissions should not be considered an alternative due to the excessive financial burdens that would result.

57- This commenter is primarily concerned with the technical aspects of this NPRM. This commenter does not, however have a significant interest in the programming, ownership, and licensing procedures of this NPRM. This commenter does, however believe that strict ownership rules need to be investigated and considered.

58, 59, 60, 61, 62, 63, 64- Cross-ownership may prevent individuals with "valuable broadcast experience" from contributing to the success of the service, however the results of cross-ownership in the current broadcasting marketplace has severely monopolized the industry, disallowing the financially disadvantaged to ownership ability. Although this commenter does not offer or recommend specific suggestions, specific ownership rules need to be created to prevent such monopolization.

65, 66, 67- No comment.

68, 69, 70, 71, 72- LPFM stations should select their own programming schedule which they feel meets the needs and interests of the community to be served, and not necessarily delegated by FCC rules. An LPFM-2 stations program content could exceed an LPFM-1 stations program content for a given community service area. This is the entire basis of establishing a new class station. Small community-oriented stations better meet the needs of the local community, without having to service areas beyond the community in which the station is licensed to.

73, 74, 75, 76, 77- No comment.

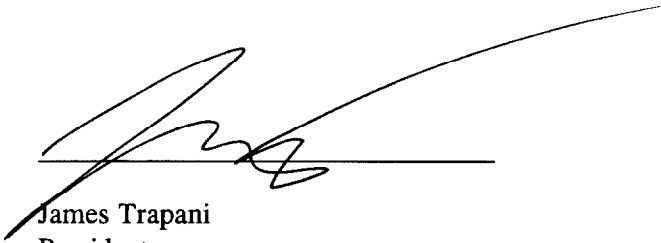
78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90- No comment.

91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108- No comment

109, 110, 111- No comment

TECHNICAL CONCLUSIONS:

- 1) It may be possible to reduce the "primary" protection contours for the LPFM service. This would result in better spectrum management for LPFM stations, while providing additional protection to existing stations.
- 2) Reduction of spectrum bandwidth for LPFM stations is not a cost-effective method of increasing protection to existing stations.
- 3) By use of contour overlap predictions, rather than minimum distance separation charts may even better decide protection criteria.
- 4) To assure absolute protection to existing and LPFM stations, any proposed digital broadcasting on the existing band must comply *100 percent* with the current spectrum and emission rules. Since no rules or standards have yet been established, do not restrict a future technology with current standards. Instead, select design criteria for digital broadcasting so that it would comply with existing rules. This would result in coexistence of both analog and digital technologies without interference concerns. If 100% coexistence cannot exist, the incorporation of a separate band for digital band needs to be investigated further.
- 5) Reduce the mileage limits for the borders of Canada and Mexico for the LPFM service. Since the field strengths will be considerably *lower*, LPFM stations could probably operate closer to the borders.
- 6) Experimental tests by independent organizations should be conducted to decide the *actual* conclusions for protection criteria. These tests should incorporate:
 - a) receiver design criteria,
 - b) current methods approved by the FCC,
 - c) interference overlap,
 - d) investigation of calculation methods like PTP, Longley-Rice, and others.



James Trapani
President,
JT Communications

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*En lo esencial: Unidad
En lo no esencial: Libertad
En todas las cosas: Caridad*



IGLESIA DE LA NUEVA COMUNIDAD

Rev. Dr. C. William Chignoli, Senior Pastor

Office of Secretary
Federal Communications Commission
The Portals
445 Twelfth Street, S. W.
Washington, D.C. 20554

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Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of
Proposal for creation of the Low Power FM
(LPFM) Broadcast Service
Docket No. MM 99-25

To: Federal Communications Commission

Dear Sir or Madame:

As a Pastor of La Iglesia de la Nueva Comunidad and Executive Director of Acción Social Comunitaria (ASC), I submit this letter to the FCC in support of the creation of a Low power FM (LPFM) Broadcast Service; Docket No. MM-9925. La Iglesia de la Nueva Comunidad, a bilingual and bicultural church related to the United Methodist Church, provides the Hispanic Community of Greater St. Louis with spiritual care. ASC, through its clinic and social services, tends to the mental, physical, social, medical and cultural needs of this ever-growing community. On both fronts, individuals are in agreement concerning the creation of LPFM (No. MM-9925).

The creation of LPFM would allow our organization to reach out to the Hispanic community and to provide services to a greater number of people on both sides of the Mississippi River. This would be an immense help to our organization, as well as to others like us with limited funding that support and enrich our communities.

Enclosed is a copy of **579** signatures (originals on file) collected from supporters of LPFM (**Docket No. MM-9925**).

Sincerely,

Rev. C. William Chignoli, MD, M.Div.
Pastor and Executive Director

ACCION SOCIAL COMUNITARIA
Hispanic/Latino Community Social Action

3646 Fairview Ave., St. Louis, MO 63116, Ph:314.664.5565, Fax: 314.772.8009

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We, the undersigned on this petition fully support a Hispanic community radio station to be run by Accion Social Comunitaria (Hispanic/Latino Community Social Action). This radio station would be for the benefit of the entire listening community but would focus on issues pertinent to the Hispanic community.

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
1)	Robert L. Mobley	37 Oak Forest Dr.	St. Charles Mo 63033	<i>Robert L. Mobley</i>
2)	Maureen L. Finch	6730 Hancock Ave.	St. Louis, MO. 63139	<i>Maureen L. Finch</i>
3)	Brian K. Foutch	102 Club Centre #4,	Edwardsville, IL 62025	<i>Brian K. Foutch</i>
4)	GERARDO Sinistera	2332 PARK AV	ST LOUIS MO 63104	<i>Gerardo Sinistera</i>
5)	LEIBERL CORDERAS	1119 INDIAN CREEK DR	COLETTA, MO 631	
6)	José's Alvarado	3634 NEBRASKA	ST LOUIS MO 631	
7)	CLAUDIA A. SALINAS	3600 REEF CREEK DR	BALLWIN MO 6301	
8)	CAROL GROEN	3601 HOLLY HILLS	ST LOUIS MO 631	
9)	Lon Friesenborg	800 Market	St. Louis, Mo 63101	
10)	VILLAN W. WHITE	11819 Saver Hills	St. Louis, MO 63122	
11)	Ron McCallister	3023 Country Knoll	St. Charles, 63303	
12)	Gary D. Ponder	1415 LeMay Ferry	Gary Ponder	
13)	GARY Ponder	1915 LeMay Ferry	ST LOUIS, MO 631	
14)	Jorge H. Toro.	1926 Crampston St	St. Louis, MO 63104	
15)	Benjamin R. Gonzales	1219 RICHARD EABKIN	ILL 62206	
16)	Catalina G. Gonzalez			
17)	Norman R. Seny	3032 James Cool Papa Bell	St. Louis 63106	
18)	DAVID LAZARUS	1375 Wakeshire Terr	ST. LOUIS 63011	
19)	Alejandro Vazquez			
20)	Michele Cleaveland	1765 Deborah	Floris, MO 631	
21)	Keith Samuels	209 Woolwich Ln.	63125	<i>Keith Samuels</i>

PRINT NAME

22) Karen Fernandez 9912 APR 19315 King
 23) Casagreen 990 Laurel Hill Dr, Casso
 24) David Gray 2304 Fontainebleau Dr
 25) Dean Gray 266 Fontainebleau 63033
 26) Charles F 315 Laurel St ST Louis MO
 27) Greg Stephens 1115 Market Manor Pl
 28) Flinders Silva 1987 Hummelberry St - den
 29) Jerry Silva
 30) Roberto Silva 9300 Oakwood Dr. Kansas
 31) Victor J Silva 9330
 32) Paul Schuyler 3385 Taylor Ave Bridgeton
 33) Rose Belopolska 3385 Taylor Ave. Bridgeton
 34) Robert Belopolska 3385 Taylor St. Mill, MO
 35) Gary Wolf 927 STECKER RD. Chesterfield MO 630
 36) Daniel West 215 Cottonwood Amodel 63010 Sta
 37) James Mathland 6308 S. Rosebury Clayton, MO 63115
 38) ~~James Mathland~~ 111 W. Old Watson Rd. St. Louis, MO
 39) Marco Cruz 255 Reynolds Park, CITATION MO
 40) Greg Kays
 41) Jose RIGUEIRA
 42) Wade n. Trice of Kent
 43) Scott Stewart - Nevada MO. 630
 44) Dan Elman 3827 Buckley RD 63125
 45) ~~Greg Elman~~ 3827 Buckley RD 63125
 46) Dale Dugh 2485 Brook DR. 63033

PRINT NAME

ADDRESS

CITY/ZIP CODE

SIGNATURE

- 47) ^{3649 Hum phrey} Diego Hernandez St Louis, MO 63116 Diego Hernandez
- 48) ³⁴¹⁹ DOMAN STEFANUK ~~HUMPHREY ST~~ STL MO 63116 ~~DL~~
- 49) KEVIN KOTMEIER 2711 QUINCY AVE OAKVILLE GA 30129 Kevin Kotmeier
- 50) Peter SALLER 1923 Fox Pointe DR
- 51) DEEW HENRY 1361 WESTBROOK TER MANHATTAN DEW
- 52) LARRY DODD 115 BENVICTINE CT FLOISSANT 63031 Larry Dodd
- 53) Richard Schmitt 8133 Gardner Ln. Berkeley Mo 63105
- 54) ~~Frank Peguero~~ 11960 De/Reo CT St. L. Mo 63105
- 55) ~~Coul Hans Funkhauer~~ 128 Huxley Dr, Berclair IL 62220-3027
- 56) Mary V. Funkhauer " " " "
- 57) ~~Effa Blum~~ " " " "
- 58) Juanita Stephens 475 Oye Dr Arnold Mo 63010
- 59) ~~Clete Stephens~~ 475 Oye Dr Arnold Mo 63010
- 60) Evelyn Brown 3224 Bayshore Hwy " 63010
- 61) Carol Rogers P.O. Box 717 Smithton IL 62285
- 62) Diane Rogers 5055 St R+158 Columbia IL 62236
- 63) Lee Emery #3 Bellevue Collinsville IL 62236
- 64) Antonio Aquello 2536 N 36th Fairmont City IL 62201
- 65) ~~Olivia McGillough~~ Devonshire St Louis 63109
- 66) Robert Baurisaw 9857 Breeds Hill St. Louis, MO 63123 Robert Baurisaw
- 67) Anthony B. Bennett 5416 Devonshire St. Louis, Mo. 63109
- 68) ~~Virginia Ont~~ 5216 Devonshire St. Louis, mo. 63109 Virginia Ont
- 69) ~~John A. Kennedy~~ 5343 NEOSH ST. LOUIS, MO 63109
- 70) Mike Dolan 6226 Loran ST. Louis Mo 63109

PRINT NAME

ADDRESS

CITY/ZIP CODE

SIGNATURE

- 71) GILBERT GARCIA 810 DEWEY ST. 62221 Gilbert Garcia
- 72) Cathy Garcia 2522 1/2nd St Fairmont City IL 62201 Cathy Garcia
- 73) LUCK COBB 2522 N 38th FAIRMONT CITY IL 62201 LUCK COBB
- 74) LuAnna Garcia 810 Dewey St. Belleville, IL 62221 LuAnna Garcia
- 75) Tina Garcia 2550 N. 41st Fairmont, IL 62201 Tina Garcia
- 76) Cathy Rodriguez 2757 N. 42nd Fairmont City, IL 62201 Cathy Rodriguez
- 77) Novela Sander 3900 Pennine Apt 3 St. Louis MO. 63111 Novela Sander
- 78) Aurelio S. Medina 3116 Willow Ave. Green City, MO. 6204 Aurelio S. Medina
- 79) Angela 4149 Cleveland St. Louis 63110 ANGELA BERRIOS
- 80) Angela 4149 Cleveland St. Louis 63110 BIBIANA GONZO
- 81) Monica Berio 5930 Scanlan Rd. St. Louis 63139 Monica Berio
- 82) Manuel Amador 6007 McPherson Av. St. Louis 63112 Manuel Amador
- 83) Debbie Viamantes 118 Sylvia St. Louis, MO. 63125 Debbie Viamantes
- 84) Sylvia Llanos 4519 Papad Dr. St. Louis, MO. 63033 Sylvia Llanos
- 85) Gilbert M. Martiny 2350 Timberview Rd. Kirkwood, MO. 63122 Gilbert M. Martiny
- 86) Devon Cook 1814 ETON LN. St. Louis, MO 63147-1205 Devon Cook
- 87) James O'Leary 964 Sanders Dr Greenwood MO 63126 James O'Leary
- 88) Bob With 1326 McCutcheon St. Louis 63114 Bob With
- 89) Mike Solano 4657 Kollykris Dr St. Charles, MO 63309 Mike Solano
- 90) Jan Bufka 510 Hawks Rd Fenton MO 63226 Jan Bufka
- 91) Emilio Castro 8128 Pershing Clayton MO 63105 Emilio Castro
- 92) Jose Castro Jose Castro
- 93) Kati Vaughn 3215 S Spring Ave MO 63116 Kati Vaughn
- 94) Janis Bradley 7082 Oakland Ave STL MO 63117 Janis Bradley
- 95) Jenny Hallman KC MO Jenny Hallman

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
96)	Julia Ramirez	306 Herbert Park Dr	Wildwood 63040	[Signature]
97)	Robert Ruelle	811 Rosalie	63144	[Signature]
98)	Michael A. Souza	500 Anna St	Swansea IL 622	[Signature]
99)	Lindi E. Souza	" " "	" " "	[Signature]
100)	John Brady	1638 ST. MICHAEL ST.	Springfield MO 657	[Signature]
101)	Joseph Salomone	16109 Sea Breeze Ct.	Wildwood MO 630	[Signature]
102)	Elrod [unclear]	3640 ALBERTA	ST LOUIS MO. 63116	[Signature]
103)	Alberto Tortino	1443 Meadowside Dr	S.L. 63146	[Signature]
104)	Yvonne MARINI	2048 Felling Brook Dr	Maryland Heights MO 63042	[Signature]
105)	KIM WILKINSON	3837 KINGSLAND CT	ST. LOUIS, MO 63116	[Signature]
106)	Joan Sals	30 Queenbriars	St Louis Mo. 63231	[Signature]
107)	Ben P. Clem	P.O. Box 6278	Chesterfield MO 63006	[Signature]
108)	Elisa Dickey	" " "	" " "	[Signature]
109)	S. Hoffman	Carlinville IL.		[Signature]
110)	DIANA KOZLEN	5017 COUNTRY MANOR DR	IMPERIAL, MO 63052	[Signature]
111)	Anthony Schmidle	9855 Chesterton	St Louis, Mo	[Signature]
112)	Jane Rasmussen	117 Rainbow Dr.	Collinsville, IL 62234	[Signature]
113)	Carl Santoyo	4434 Wallace	St Louis, Mo 63116	[Signature]
114)	R. David Weaver	2334 Tower Grove	W. St Louis, MO. 63	[Signature]
115)	Theresa Lopez	3400A UTAH	ST LOUIS. MO 6311	[Signature]
116)	John Santoyo	4434 Wallace	St. Louis Mo. 63116	[Signature]
117)	GARY J. SELLERS	113 BELT AVE.	D'FALLON, IL 62269	[Signature]
118)	George A. Hossay	P.O. Box 41	House Springs, Mo. 63055	[Signature]
119)	Paul Newton	Wendland St	St Louis, MO 631	[Signature]
120)	Maria Jalcek	720 Riviera	Ed, 62025	[Signature]
121)	A. L. Palecek	720 Riviera	Eduardville IL 62025	[Signature]

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
122)	MARCO ROTHSTEIN	2 COLONIAL HILLS DR	ST. LOUIS 63141	MARCO
123)	SARAH STOREY	1173 AMORLANDS	ST. LOUIS MO 63117	SARAH
124)	Kelly Case	5064 Clayridge ^{#305}	St. Louis, MO 63129	Kelly Case
125)	Jodi Kriebaum	630 St. Anthony	Florissant 63033	Jodi
126)	Angelique Martello	1485A S. Waterford	Florissant 63033	Angelique
127)	Camie Jeschke	6344 Bancroft	ST. LOUIS 63109	Camie
128)	Darcy Jeschke	6344 Bancroft	St. Louis, 63109	Darcy
129)	Mary Howell	604 Durango Dr.	O'Fallon MO 63366	Mary
130)	PAULA MACIAS	6907 WATERMAN	ST. LOUIS MO 63130	PAULA
131)	Ed Macias	4907 Waterman	St Louis 63130	Ed
132)	Carmelita Veneziano	1935 Sumter Ridge	St. Louis 63017	Carmelita
133)	Natalie M. Veneziano	1935 Sumter Ridge Ct	St. Louis 63017	Natalie
134)	Frank M. Elizondo	2455	Florissant MO	Frank
135)	Rolando Rodriguez	3644 Gassman	MO 63116	Rolando
136)	Fidel Valderrama	5516 GRAND	MO 63111	Fidel
137)	Priscilla Jay	1956 Westbourne Way	Fenton, MO 63026	Priscilla Jay
138)	Cathy Page	14255 Riverfront Dr.	Florissant MO 63034	Cathy
139)	Chris Page	14255 Riverfront Dr.	Florissant, MO 63034	Chris
140)	Conrad Dammann	2629 York Rd	St. Louis 63129	Conrad
141)	Martha Vicente	5247 Sunshine Dr	St. Louis MO 63112	Martha
142)	Don Boyd	4933 Mackwell	St. Louis	Don
143)	MIKE	12525 Postgreve	63146	MIKE
144)	Jackie Carretas	8144 Parkwood	63123	Jackie Carretas
145)	Joseph Carretas	" "	"	Joseph Carretas
146)	Mary Giam	56 Pendray	Alton IL 62002	Mary

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
147)	Robert Elizabeth	613 E. Poplar St	Muscatine IA 52580	[Signature]
148)	Jan A. Saenz	143 Monica	St Louis MO 63127	[Signature]
149)	Kathy Saenz	143 Monica	St Louis MO 63127	[Signature]
150)	Robert Luke	2033 ROSE GATE	CHESTERFIELD MO 63017	[Signature]
151)	MARIA PEDERSON	3808 KENTUCKY DR. Dr.	FLORISSANT MO 63034	[Signature]
152)	Sandra Chavez	8637 mantony Ln	Berkeley MO 63134	[Signature]
153)	Daniel Gamboa	1941 Lebanon Ave	Bellville IL 62221	[Signature]
154)	Susan Jordan	3659 BENDERIVE BND	ST LOUIS MO 63116	[Signature]
155)	FRANCES PADBERG	624 W. Rye	St Louis MO 63125	[Signature]
156)	Noah Avila	11378 Red River Dr.	Spanish Lake MO 63138	[Signature]
157)	Alberto Patiño	1443 Meadowside Dr.	St. Louis, MO 63146	[Signature]
158)	Tom Rueber	54 Quailwoods Dr.	Fenton, MO 63026	[Signature]
159)	KATHY WALSH	2310 WESCREEK	MARYLAND HEIGHTS, MO. 63043	[Signature]
160)	KRISTINA ROMERO	2310 WESCREEK	MARYLAND HEIGHTS, MO. 63043	[Signature]
161)	MATT ROMERO	2310 Wescreek	Maryland Heights, MO 63043	[Signature]
162)	Sandra Bynum	1021 Park Ridge Rd	Hillsboro MO 63051	[Signature]
163)	Rossano TORRES	3927 Faska	St. Louis, MO 63116	[Signature]
164)	Michelle Matthews	4177 1/2 Parker Ave	ST. LOUIS MO 63139	[Signature]
165)	DINORCHY BERNARDITO	6313 Heege Rd,	STL MO 63123	[Signature]
166)	JUAN JOSE MARTINEZ	11041 MOORLANDS DRIVE	ST LOUIS, MO 63117	[Signature]
167)	Sally Simpkins	1104 Moorlands	St Louis MO 63117	[Signature]
168)	Quis Ruebly	517 2nd	St Charles MO 63301	[Signature]
169)	Ron Lucero	2172 JESSE ST	North Dups IL 62224	[Signature]
170)	Monica Roden	3644 GASCONADE	W. M. N. MO	[Signature]
171)	Una Betancourt	3644 Gasconade	W. M. N. MO	[Signature]

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
172)	LAURA MARTY	8026 WYNWOOD	ST LOUIS 63123	Laura Marty
173)	DOUG STARNES	4520 THURKET DR.	St. Louis 63129	Doug Starnes
174)	Rebecca Martinez	3540A Juniper ST	63116	Rebecca Martinez
175)	Berta Foley	10356 Grant's Forest Ln.	ST. LOUIS MO. 63123	Berta Foley
176)	Chris Johnston	5316 Chessman Dr	St Louis 63129	Chris Johnston
177)	Rebecca Johnston	5623 Chessman Dr	St Louis 63129	Rebecca Johnston
178)	Courtney Strong	942 Beach Ave	St. Louis 63112	Courtney Strong
179)	BRYAN STRONG	942 Beach Ave	St. Louis 63112	Bryan Strong
180)	KEITH ALEXANDER	4666 Hickory Ridge View Ct.	EUROPA, MO	Keith Alexander
181)	Melissa Gebhardt	210 Roberta St	St Louis 63135	Melissa Gebhardt
182)	Teresa Poffey	1130 Childrens St.	LOUIS, MO 63139	Teresa Poffey
183)	Angel Hayakawa	7870 Big Bend Blvd	HI 96712	Angel Hayakawa
184)	Stella Costa	7870 Big Bend Blvd	HI 96712	Stella Costa
185)	Jim J. Wilson	6470 Rustic Park Ln	St. Louis, MO 63123	Jim J. Wilson
186)	Beth Bennett	2033 Silent Spring Way	St. Louis 63043	Beth Bennett
187)	Carole Shubert	521 Coachway Ln.	Hazelwood mo 63042	Carole Shubert
188)	JASON CARLES	12146 LAKE PLEIN DR.	ST. LOUIS, MO. 63146	Jason Carles
189)	Argento Munoz	507 F Eagle Hwy	Medison WI 53705	Argento Munoz
190)	MacAs Family	2273 Pendleton Cir	O'Fallon, MO 633	MacAs Family
191)	Wladimir M Chavez	1331 Hawthorne St	L MO 6311	Wladimir M Chavez
192)	Shirley Morrison	5928 Arandas	63116	Shirley Morrison
193)	Joe Niles	109 N Main	Waterloo, ILLINOIS	Joe Niles
194)	Joy Wallace	P.O. Box 39016	St-Louis, MO 6313	Joy Wallace
195)	JOSE ANNECAS	P.O. Box 39016	ST LOUIS, MO 6313	JOSE ANNECAS
196)	unlabeled	3841 Brittany Circle	Apt A Bridgeton, mo 6	unlabeled

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
197)	Laertes Lopez	2140 Campus Dr.	St. Charles MO 63301	Laertes Lopez
198)	Butford Mahone	4714 Cuyper	St. Louis, MO 63113	Butford Mahone
199)	Ayfeine Oliver	7211 August	St. Louis 63130	Ayfeine Oliver
200)	E. Kleiman	9331 FAIRHURST	Affton, MO 63123	E. Kleiman
201)	Barbara B. Borden	4048 CLEVELAND	ST LOUIS MO 63110	Barbara B. Borden
202)	Daniel Lopez	3540 TAMIKA	ST LOUIS MO 63118	Daniel Lopez
203)	Phelia Davis Jefferson			Phelia Davis Jefferson
204)	Keith Jeff	2260 Keever	Florissant MO	Keith Jeff
205)	Clara S. Houston	5828 Poplarville	St. Louis, MO	Clara S. Houston
206)	JOE L. Cypriot	3500 KENNEDY	St. Louis	JOE L. Cypriot
207)	Luis M. Miranda	2409 Ackerman	St. Louis MO 63114	Luis M. Miranda
208)	Elizabeth Clingens	217 River Bend Dr.	Chesterfield, MO 63017	Elizabeth Clingens
209)	Jane Carver		63121	Jane Carver
210)	Roy Shenebengen	5344 Rydell Dr.	St. Louis 63129	Roy Shenebengen
211)	Oscar Rodriguez			Oscar Rodriguez
212)	JOSEPH FAZIO	6631 ALABAMA	St Louis 63111	Joseph Fazio
213)	Jocellyn Waters	1137 Breakwater Way	63114	Jocellyn Waters
214)	THOMAS TOPOLSKI	7327 LAVETA	63117	Thomas Topolski
215)	Kiana A. Burgess	604 Johnny Dr.	Marionville, MO 62062	Kiana A. Burgess
216)	LISA B. LeCroy	516 S. Station Rd	Glen Carbon IL 62034	LISA B. LeCroy
217)	LARRY R. HOLDEN	2353 Hollyhead Dr.	St. Louis, MO 63131	LARRY R. HOLDEN
218)	Alina Fubton	4318 Weber Rd	Affton MO 63123	Alina Fubton
219)	Keith Price	7539 Oxford Dr	St Louis MO 63105	Keith Price
220)	Mercedes Raring	128 Royal	63139	Mercedes Raring
221)	Catherine Griffith	2409 Ackerman	St Louis MO 63114	Catherine Griffith

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
222)	Carlos Ortiz	618 Idaho	63111	
223)	Luisa Ceballos	Missouri		
224)	David P. Grattan	235 Steamboat Ln	Ballwin 63011	
225)	Bess Evans	224 N. Locust	Greenville, SC	
226)	Natalya Evans	" " "	" "	
227)	Carla Evans	" " "	" "	
228)	Juana Flores			
229)	Luisa Hernandez			
230)	Noel Reyes			
231)	Luis Riquelme			
232)	Pablo Alvarez			
233)	REGINA Solano			
234)	Alejandro Rodriguez			
235)	Don Hopper		63125	
236)	Elmer Hernandez	P. 7128	Manchas 182	
237)	JACKIE Houston	5828 Pamplin Ave	St. Louis, Mo	
238)	Nancy Schner	7343 Cornell Ave	St. Louis, Mo	
239)	Carol B. Eder	7122 St. James Sq	St. Louis 63170	
240)	Carlos M. Flores	" " " "	" " 63135	
241)	Restor M. Felix	3106 Papmon Dr	Monte City, IL 62051	
242)	Jo Muller	5431 Rhodes	St. Louis 63109	
243)	Claudia Edry	860 Forest Trace Dr	Chesterfield, MO 63011	
244)	Don Hopper	St. Charles Rock		
245)	James Hall	1426 Kenwood	St. Louis, Mo 63127	
246)	ZITA NEIRA	1535 WHISPERING creek DR	Ballwin, MO 63021	

PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
247) David Huantes	715 St. Charles	St. Charles, 63381	[Signature]
248) Erin Laban	4011 Shoen Park	St. Louis MO 63125	[Signature]
249) Rolando Torio	2008 Forest Ave	ST. Louis MO, 63139	[Signature]
250) Brent Spear	435 S. St. Charles St	63031	[Signature]
251) Mariana Casanova G.	918 Bates St.	ST. L. MO. 63111	[Signature]
252) Maria A Delgado	918 Bates St	St. Louis Mo 63111	[Signature]
253) Luz Elena Quiroz	7102 Michigan St	LOUIS 6311	[Signature]
254) KEVIN OWENS	1087 YANMOORE	OAKVILLE MO 63129	[Signature]
255) Frances Castillo	6915 Penna. St	St. Louis MO 63114	[Signature]
256) Janita Medina	8222 Penn. St.	ST. LOUIS 63111	[Signature]
257) Antonio Mateo	[Signature]	[Signature]	[Signature]
258) Ann Johnson	9600 Chesterfield Ave	St. Louis 63125	[Signature]
259) Michelle M. Maxey	6671 Berthold	63139	[Signature]
260) ALFONSO HERRERO	607 N. GRAND	ST. LOUIS 63103	[Signature]
261) EVA M. CRESPO	40 W. KINGSHIGHWAY	ST. LOUIS 63108	[Signature]
262) Ann Kach	320 E Ripa	St. Louis, 63125	[Signature]
263) Jose Espinoza	1301 William Ave	Attn, IL 62002	[Signature]
264) Debbie Kallinger	8637 Mackenzie	St. Louis, MO 6312	[Signature]
265) Ed. KASKOWITZ	12418 N. MILES	Greenwood, MO 64117	[Signature]
266) Ellen Austin	1724 B. Highway	St. Louis 63114	[Signature]
267) John P. Maria Landin	245 Minnesota	Summit Hill, IL 6312	[Signature]
268) Emil Keister	7749 Kingsbury	St. Louis 63105	[Signature]
269) L. Z. Keister	7749 Kingsbury	St. Louis 63105	[Signature]
270) Edith C. Blecker	N. Spauld	Franklin, MO 63131	[Signature]
271) LENA Oskelley	1601 N. West Blvd	St. Louis 63108	[Signature]

PRINT	ADDRESS	CITY/ZIP CODE	SIGNATURE
272)	Dr. M. Miller 1501 S. 1st St. St. Louis MO 63104		
273)	Robert M. Miller 322 Arborwood Bldg. St. Louis MO 63104		
274)	Sophia Darynani 207 Olive St. Manchester MO 63201		
275)	Cathy Dargahi 3114 Mamelles DR MO. 63301		
276)	Levy J. Dargahi 6767 Eichellberger St. St. Louis MO 63109		
277)	Brian Seiz 1511 S. 1st St. St. Louis MO 63104		
278)	Jani Brito 477-99-56		
279)	Shella Kapron 5600 S. Grand Blvd. St. Louis MO 63107		
280)	Shella Kapron " " " "		
281)	Nancy Thompson		
282)	Valga Day 1700 Parkview Dr. Cahokia IL		
283)	Jack Halahan 4606 Firdock TER. St. Louis MO 63112		
284)	John H. H. 11101 GRAVOIS 63126		
285)	Vincent Guerra 900 Eastgate Apt. IN 53130		
286)	Carlos Cebra 230 Plaza Square Apt. 301. 63101		
287)	Cristhian Sanchez 20 Plaza Sq. Apt. 901		
288)	Marvin Sazo 30 Plaza Sq. Apt. 901.		
289)	Gissela Perdomo 3660 Blaine St. St. Louis, MO 63112		
290)	Maria Altamirano Almyda 3660 Blaine St. St. Louis, MO 63112		
291)	Jose Roberto Peguero, 1563 Holland Place St. Louis MO 63104		
292)	Antonio Escobedo 4482 Rendell St. St. Louis MO 63111		
293)	Luis Omar Rivera 8805 Santa Bella Hazelwood HI		
294)	Yaniree Wilario 40 Plaza Square Apt. 402 St. Louis MO 63105		
295)	Cesar Gonzalez 20 Plaza Sq. Apt. 901 St. Louis MO 63105		
296)	Thomas E. Robins 8182 Maple Lane Suite 100 St. Louis MO 63105		

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
323)	Claudia Perez	1013 Red tree lane	St Peters MO 63376	Claudia Perez
324)	Herman Perez	1013 Red tree lane	St Peters MO 63376	Herman Perez
325)	Bruno Perez	246 E/brins	St Louis MO 63135	Bruno Perez
326)	Juan Rivera	3966 Union Rd.	St Louis MO 63125	Juan Rivera
327)	Rebecca M. Griffin	15008 Woodfordway	Bridgeton MO 63044	Rebecca M. Griffin
328)	Laura Stegeman	15008 Woodford Way	Bridgeton MO 63044	Laura Stegeman
329)	Jim Courter	2571 So. IL. AVE. #31	CARBONDALE, IL 62901	Jim Courter
330)	Jim Sikes	1 Woodchase Ave. #13	Farmington MO 63640	Jim Sikes
331)	Thomas, Angela	12119 a Street		
332)				
333)	Reuter Kelly	606 Wildwood Rd	Sellburg	Reuter Kelly
334)	Elizabeth Chynoweth	14 Hill N' Dale	St. Louis MO 63132	Elizabeth Chynoweth
335)	Francis S. Linn	426 S. Kirkwood Rd	MO 63122	Francis S. Linn
336)	Alicia M. M. Linn	1818 Prior	Belwood MO 63136	Alicia M. M. Linn
337)	IGNACIO EUDENIO MACIEL	1036 BROOKVILLE RD.	63125	IGNACIO EUDENIO MACIEL
338)	OMILIO A GILLO VIZQUEZ	10 PLAZA SQUARE	ST. LOUIS MO	OMILIO A GILLO VIZQUEZ
339)	Susana E. Villalobos	7219 Hampton Ave.	St. L. MO 63113	Susana E. Villalobos
340)	MARIO ORDUNA	5450 CHIPPWA ST. APT. 18.	ST. LOUIS, MO 63114	MARIO ORDUNA
341)	FERNANDO VEGA	10 PLAZA SQ. - APT. 1402,	ST. LOUIS MO 63103	FERNANDO VEGA
342)	Deeth R. Stewart	4843 Deconty St.	Mo. 63111	Deeth R. Stewart
343)	Benjamin Stewart			Benjamin Stewart
344)	Nancy Stokley	3480 Baumgartner	St. Louis 63122	Nancy Stokley
345)	CEsar CARDONA	3337 TEXAS	63116	CEsar CARDONA
346)	Ami Phillips	1937 WOODRIDGE LANE	FLOISSANT, MO. 63033	Ami Phillips
347)	Jim Jumper	1000 Market St	St. Louis MO 63105	Jim Jumper
348)	John Klee	1000 MARKET	ST. LOUIS MO 63105	John Klee

PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
349) IRMA SUAREZ	526 Coachling Ct		
350) NINFA B MARIAGE	Hampton	3943 A Hampton	2 63118
351) V. Lester Bond	P.O. Box 1425	EAST St. Louis, IL	62201
352) HILTON FOREZ	GOSSAIDS AV	ST LOUIS MO	63116
353) JULIO SAEL	601 KADEN	ST. LOUIS	MO 63114
354) Steve Panani	6546 N. WOODCH	ST LOUIS MO	63109
355) Iris Rozycki	124 Habecking	St Louis Mo	63107
356) Phil Venege	P.O. Box 62	Fenton, MO	63026
357) Job Mays	1765 Woodenge	Florissant, Mo	63033
358) Maria Schmitt	5535 Waterrun	3.5 S. Louis	mo 63112
359) Vickie Burns	11007 Whitbyhall	Bridgeton, mo	63044
360) Marty Warren	409 Jara	Alton, Ill	62018
361) Nelson Noboa	6214 Clayton Ave.		
362) Silvia Noboa	6214 Clayton Ave		
363) ERICELDA SALAS	4509 TELSCHER	WOODSON TERRACE	63134
364) Lucy Stonecypher	2422 Wasington Dr.	Clayland Hts,	630
365) Stelle	898 Westfield Dr	St. Charles	
366) Patricia Burris	4808 Hensley Dr		63128
367) Victoria and Teddy	6417 mandel		63109
368) G. ADRIANE CRITZ	20 Box 714	BELLEVIEW, IL	62222
369) Wilkey Burns	321 MCDOWELL	C. FALLON IL	62226
370) Nora Bauer	2072 SAXON DR.		63010
371) Michael Bauer	" "		63060
372) Dave Huse	914 KING	ST. CHARLES, MO	63303
373) Rev. Jonche	616 Woodard	Kirkwood, MO	63122
374) Denise Pahl	741 Juniper Glen Ct.	Ballwin, MO	63021

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
375)	Isa K. Ortiz	2222 Foulkwood	Clayton, MO 63105	Isa K. Ortiz
376)	Lee Kastil	7238 Cranston St	Mo 63123	Lee Kastil
377)	Angeli Jang	2077 Floral Drive	O'Fallon, MO 63366	Angeli Jang
378)	Tim Pratt	2218 Switzer Ave	Jennings MO 63136	Tim Pratt
379)	Audrey Hitch	263 Geremma	Ballwin Mo 63011	Audrey Hitch
380)	Penny Meserole	3311 AS Jackson St	St. Louis MO 63118	Penny Meserole
381)	ANA MARIA SCHNIZER	2300 TIMBERVIEW ⁵⁰⁶ Rd	KIRKWOOD MO 63122	ANA MARIA SCHNIZER
382)	Bill Brady	1638 ST. MICHAEL	BONNETERRE MO 63028	Bill Brady
383)	PALA GUERRERO	784 Pebble Lake Drive	Ballwin	PALA GUERRERO
384)	NORKA CARR	784 Pebble Lake Drive	Ballwin	NORKA CARR
385)	Leandra Rodriguez	2048 Felling Brook Drive	Leandra Rodriguez	Leandra Rodriguez
386)	REBECA MEGADO	2641 DAMIAN CT	ST. LOUIS MO 63164	REBECA MEGADO
387)	MARIA HIMMELMANN	829 ABSTON	ST. LOUIS, MO 63135	MARIA HIMMELMANN
388)	JUAN E VILLACIS	195 BRIGHTMOOR	FLORISSANT MO 63031	JUAN E VILLACIS
389)	Brenda J. Villacis	195 BRIGHTMOOR	FLORISSANT MO 63031	Brenda J. Villacis
390)	FRANCIS SCHMIDT	180 St. CATHERINE	FLORISSANT MO 63033	FRANCIS SCHMIDT
391)	J. Galatoire	2203 Centroyal	Des Peres MO 63131	J. Galatoire
392)	John Galatoire	2203 Centroyal Dr.	Des Peres MO 63131	John Galatoire
393)	Joan Lopez	3400 A CITATE ST	ST LOUIS MO 63118	Joan Lopez
394)	JM MARINA	POB 192	CHARLESTON IL 61920	JM MARINA
395)	Pablo Marty	459 E. Lockwood Ave.	APT. D2025 ST LOUIS MO 63119	Pablo Marty
396)	Zola Marty	459 E. Lockwood Ave.	APT. D2025 ST LOUIS MO 63119	Zola Marty
397)	LAURA GRACEYK	624 Plantmore	Ferguson Mo 63135	LAURA GRACEYK
398)	Deanna Gomez	821 Smith	Ferguson, MO 63135	Deanna Gomez
399)	Cyril Graceyk	624 Plantmor	Ferguson, MO 63135	Cyril Graceyk
400)	Burli Yates	2546 Springfield	St. Louis, MO 63079	Burli Yates

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
401)	Julia Macias	6907 Wakeman Ave	St. Louis, MO 63130	Julia Macias
402)	MARY GURE	2710 Chalet Forest Dr.	St. Louis, MO 63129	Mary Gure
403)	PELLE VENCES	4619 N. ALBY	GODFREY IL 62035	Pelle Vences
404)	MARIA TRINIDAD	PO Box 51	OFFALON IL 62269	Maria Trinidad
405)	CARL SWEETON	P.O. Box 51	OFFALON IL 62269	Carl Sweeton
406)	Mark Laidley	105 E B St	Belleville, IL 62223	Mark Laidley
407)	Lisa Daryanani	207 Olive View Ct	Manchester MO 63042	Lisa Daryanani
408)	Vilma Pierce	7857 Parkwood	St. Louis MO 63123	Vilma Pierce
409)	John Pierce	7857 Parkwood	St. Louis MO 63123	John Pierce
410)	Vicente William J.	5247 Sunshine Dr.	St. Louis MO 63114	Vicente William J.
411)	Ruth CHAVEZ	4423 ITASKA ST.	ST. LOUIS MO 63114	Ruth CHAVEZ
412)	Mark J Matlock	5050 Clayridge Dr	St. Louis MO 63114	Mark J Matlock
413)	Gary Crane	56 Pondway	Altamont IL 62002	Gary Crane
414)	CRISTIAN MANDOSANO	HERNANDEZ		CRISTIAN MANDOSANO
415)	Corey A. Luke	2033 Rose Gate Lane	Chesterfield MO 63017	Corey A. Luke
416)	Ray Howard	2705 Knollwood	Florissant MO 63031	Ray Howard
417)	Gerald H. Hulse	1225 Chesapeake	Florissant MO 63031	Gerald H. Hulse
418)	Jeff Baggers	607 Rustic Valley	Ballwin MO 63011	Jeff Baggers
419)	Wesley A	4442 E. Grand St.	St. Louis MO 63124	Wesley A
420)	José Cyprián Ramírez C	14559	Manchester MO	José Cyprián Ramírez C
421)	Rafael Lopez M	14559	Manchester MO	Rafael Lopez M
422)	Polly Spencer	22105 Oaklane	Morton IL 61550	Polly Spencer
423)	HUGO VILLEGAS	7800 CATHART,	ELUSINE, MO 63071	HUGO VILLEGAS
424)	Robert Hunt	1539 Beechwood	Jefferson MO 63130	Robert Hunt
425)	Thomas Hyatt	2520 Hume Walk	St. Louis MO 63114	Thomas Hyatt
426)	Chas Morales	10122 Camshire	St. Ann MO 63074	Chas Morales

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
427)	Anwar Morales	496# Candlelight Hazelwood	63042	Anwar Morales
428)	Christian Morales	496# Candlelight Hazelwood	63042	Christian Morales
429)	Janet Chatelan	2172 Sesse Escarodette	62280	Janet Chatelan
430)	TOM MORTELL	1432 Castle Ct.	63004	TOM MORTELL
431)	Verna	890 ^{EST} Sullivan	63080	Verna
432)	Bonnie Sammers	4206 Schwab Rd Millsboro, IL	60260	Bonnie Sammers
433)	Debbie Baez	473 Bourkense St Pacific, Mo	63069	Debbie Baez
434)	Bob Mc Dermott Jr.	473 Bourkense Pacific, Mo	63069	Bob Mc Dermott Jr.
435)	Raphael Lui	1908 Bennington Common Dr.	63146	Raphael Lui
436)	Andrea Lui	144 Camfield Sq. St Louis, Mo	63141	Andrea Lui
437)	Leslie Weston	St Louis	63146	Leslie Weston
438)	Clarisa Medina	219 St. Andrews AVE	Edwardsville, IL	Clarisa Medina
439)	Eduardo Poeliniz	1A St. Andrews Place	Edwardsville, IL	Eduardo Poeliniz
440)	Jorge Garcia	514 1B Cougar Village	Edwardsville, IL	Jorge Garcia
441)	Violeta Garza	219 St. Andrews AVE	Edwardsville, IL	Violeta Garza
442)	Kristina Hendrix	1119 Upper Cahokia RD	Cahokia IL	Kristina Hendrix
443)	CIPRIANO ZAMORANO	P.O. Box 13243	St. Louis MO 63115	CIPRIANO ZAMORANO
444)	ERNEST E. STRONG	916 Montclair	63112	ERNEST E. STRONG
445)	Cassandra Strong	902 Beach Ave	63112	Cassandra Strong
446)	Jennifer Strong			Jennifer Strong
447)	JIM JESKE	4737 Sunnyview	63112	JIM JESKE
448)	Harvest Echols	215 Calienton Rd.	Ferguson	Harvest Echols
449)	JOHN ECHOLS	3000 LEMP	ST. LOUIS MO	JOHN ECHOLS
450)	Marsha Gebhardt	210 Roberta Ave	St. L. MO 63135	Marsha Gebhardt
451)	Mary Jo Schieker	1200 Sunset	St Louis MO 63111	Mary Jo Schieker
452)	Rachel LaBerta	320 Earlsfield Lane	St. Louis, MO 631	Rachel LaBerta

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
453)	Francisco Munquid	5545 Vista Creek	63128	[Signature]
454)	Pamela Thurston	645 W. Glendale St	63119	[Signature]
455)	Sally Ferris	7216 Lockspring Dr	63123	[Signature]
456)	Jose M. Rodriguez	5506 Nobel	63109	[Signature]
457)	José Luis	FRIDON	IL	
458)	Mario Rodriguez	ST. Louis	MO	
459)	James Miller	Wentzville	IL	
460)	Arnelia Currie	3841 Brittany Circle A	Bridgeton MO 63044	
461)	Nabel Suarez	P.O. BOX 83,	Moscow, IL 62258	
462)	Dana Heyde	411 W Church St	Moscow, IL 62258	
463)	Julie Wise	11131 Pritchard	St. Louis, MO, 631	
464)	Antonia Tamm	5270 St. Louis Ave	St. Louis, MO, 63128	
465)	Kimberly A. Houston	5828 Pamplin Ave	63147	[Signature]
466)	Armando Verde	7205 Pennsylvania	63111	
467)	Josh Thomson	7583 Hexter	63117	
468)	YELATERINA Karpukaya	4515 Lindell Blvd Apt. 302,	St. Louis, MO	
469)	Paul Buzon	604 Tolony	MARQUETTE, IL 62062	63108 [Signature]
470)	Joan Pinsky	8009 Leander		
471)	Heidi Klent	3226 Liberty	St. Louis, MO 63111	Sue Gehlert
472)	JEAN M. TROTSKI	6322 Arsenal Apt. A	ST. L MO. 63	
473)	Lois Lafferty Gude	4629 W. Cox Ave,	St. Louis 63116	Lois Lafferty
474)	Ana C. Bustamante	St. Charles	MO 63301 Box 912 9163694,	
475)	Aurora M. Yinger	2224 Brown St.	Alton, IL 62002	
476)	Krista + Angie Lopez	5230 Nottingham Ave	MO 63109	
477)	David Burgess	10 Foxwood Glen	Carbon, IL. 63034	
478)	RR Hernandez	10 Box 175452,	ST. Louis 62234	

	PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
479)	SEMRA RAMOSEVAC	415 W. Kirkham,	Webster Mo 63119	Semra P.
480)	HERMAN SEMI, DE	4300 FORD DR. APT. 1	GROES, ST. LOUIS 63129	Herman
481)	GARMEN CORTESE	1117 Fox Chase	Arnold, Mo 63010	Garmen
482)	TOM GANZ	7229 LINDALL	ST. LOUIS 63130	Tom
483)	Carol Marlow	1108 Wilmington	St Louis 63111	Carol
484)	Phil Marlow	"	" " "	P. Mah
485)	Padro Dingbosa			
486)	Silvestro Martinez			
487)	Nelson Velazquez	420 Center St.	Groves IL 62246	
488)	Edith Patton	2339 Oak Path Dr.	O'Fallon, MO. 6301	
489)	Jeffrey Patton			
490)	Anthony Carrillo	210 Michael Ave	Winfield, Mo 63385	Alain
491)	Elena Garcia Kenyon	1920 Riverwood	Trails DR FLORISSANT 63031	
492)	Robert Patton	2339 Oak Path	O'Fallon 63366	
493)	Patricia Spinks	9353 Radio	St Louis MO 63123	
494)	Joaquin L. CERNA (FIESTA D.)	3903 MAPLE AVE	FAIRMONT CITY, ILL. 61	
495)	CAROL BARRIA			
496)	Michelle Deffernan	1418-A Idaho	St. Louis MO 63111	
497)	Allysi Grathen			
498)	Tom Sharp	11 Granada Way;	S. L., Mo. 63121	
499)	Martha Sharp	"	"	
500)	Juan Carlos Orozco	Union Mo.	63081	

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PRINT NAME	ADDRESS	CITY/ZIP CODE	SIGNATURE
Jose L. Moncivais	129 W. Velma	St. Louis 63125	Jose L. Moncivais
SHER HOFFMAN	#19 TERRISAN, BRIDGETON, MO.	63044	Sher Hoffman
JANGARDENAS	5776 LIBERTY #7	BELEVILLE 62223	Jangardenas
Charles Kaden	9211 Miles	Dr Brentwood	Charles Kaden
PEB SCHECHTERLY	524 ROSEWELL	BAUW IN	PEB SCHECHTERLY
Carrie Jeffries	48 Laura Dr	63021	Carrie Jeffries
George S. Gilley	6321 Washington Ave.	ST. LOUIS, MO 63130	George S. Gilley
Robert Klopfer	6355 W. Kingsley	St Louis 63130	Robert Klopfer
Guadalupe Castro	1855 Craigshire	St Louis 63124	Guadalupe Castro
Mae Castrejon	"	"	Mae Castrejon
Don y Lupita Bland	137 Huntleigh Forest Drive,	Kirkwood, MO. 6312	Don y Lupita Bland
FERMINA ZEMORA	3114 Mam Lakes Dr	St Charles mo 6	FERMINA ZEMORA
Anita Walker	420 Whippoorwill	St Louis 63123	Anita Walker
Francisco Castro	2149 Grand	Granite City (2000) 45160	Francisco Castro
Heather Wiley	125 Brackley Ln.	Florissant, MO 63033	Heather Wiley
Simon Edwards	19 Christopher	St Belleville, IL 62226	Simon Edwards
SANTIAGO RESTRPO	2625 Tamm Ave	St Louis, MO 63134	SANTIAGO RESTRPO
Juan A. Mendez	321 W. Goetz	MO. 63125	Juan A. Mendez
Art Mitchell	3315 Wald. Rd	Barnhart MO 63012	Art Mitchell
JOE GONZALEZ	7310 Vermont	St Louis MO 63111	JOE GONZALEZ
Kate Ramos	6455 N. Ballas Rd	St. Louis MO 63141	Kate Ramos
Peter Ramos	"	"	Peter Ramos
Sedrick	10 J. Williams	St. Louis 6312 MO	Sedrick
Dale A. Brown	5014 Lemay	St. Louis 63129	Dale A. Brown

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Clayton & Day	800 Forest Dace	Chesterfield MO 63017	
RICARDO MORENO	656 HICKMAN GLEN	BALLWIN, MO 63021	
SINDY ARNEOLA	211 EUCLID	ROCKHILL MO 63119	
Luis ARREOLA	2261 MINNESOTA S.E.	MO 63111	
Guadalupe Rojas	211 EUCLID	ROCKHILL MO 63119	
Patricia Hardin	618 Northview Ave	St. Louis, MO 63010	
Leopoldo Sanchez	2077 Saline Rd.	Fenton, MO. 63026	
Tracy Sanchez	"	" " "	Tracy Sanchez
Pillay Huantes	715 St Charles Ave #A	St Charles MO 63301	
WALT PURYEAR	P.O. Box 131	MADISON, IL 62260	
Debbie Doyle	15874 Country Ridge	Chesterfield MO 63017	
Katherine Doyle	827 Portsburn	Belwin MO 63011	
Joe J. O'Brien	8849 Forest Blvd #3A	ARGYVILLE IL. 6	
Maria S. Moya	5501 Thomas St.	Fairmont City, IL 62201	
Lucia Reyes	1375 Vandavia	Ap 18. Lincoln Mo	
Manuel Rivera	4203 Humphrey	St. Louis, MO 63114	
Diane Spann	135 S. 11th	St. Louis, MO 63103	
Mary Morales	26 Fenwick	St. Louis, MO 63103	
Maria Castillo	6915 PA	STL MO 63111	
Beth Ann	6840 Hilltop Dr	BRANDER MO	
Margie L. H.	"	" " "	
Gina	Hymn		
John Carmichael	1120 1/2	St. Louis, MO	
Kenneth Rogers	1100 W. Parkside	St. Louis, MO	

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Blanca Samayoa	8324 Delmar Blvd	ST LOUIS MO 63124	Blanca Samayoa
David Burrios	4917 Tiemann	ST. LOUIS, MO. 63123	
A/aa Osterow	7319 Tulene Ave.	St. Louis, mo 6313	
Guadalupe Thompson	3803 SHERBROOK ST	ST LOUIS MO 631	
Margie Forsythe	8705 Rosalie	Brentwood, MO 63144	
Doris Schragar	1365 McKelvey Rd.	Maryland Heights, MO 630	
John Schmidt	3106 LEOHA	St. Louis MO 63139	
BETTY SCHMIDT	3106 LEOHA	ST. LOUIS 63139	
Miguel L. Flores	1533 Valle	WELLSTO MO. 63133	
Miguel A. Sanchez	430 Oak Terrace	St. Peters, MO. 63376	
Melinda Miller	2910 Corn Silk Ct.	Florissant MO. 630	
Doris R. Sanchez	2910 Corn Silk Ct.	Florissant MO 630	
Magdalena Torres	4409 Tholoan Ave.	St. Louis MO 63116.	
Tara Cribbs	6733 Garner Ave	St. Louis, MO 63139	
Leslie Popper	5615 Robert Pl	ST L MO 63139	
Julio Sarra	7184 Mauns	ST L MO 63021	
Al Molina	1535 Whiffenry St	St. Louis MO 63021	
Felisa Ponce	4409 THOLOAN AV	ST LOUIS MO 63116	
Thor Anderson	1531 Sugar Grove Ct	ST. L MO 63146	
Stephen W. Carr	3733 Lindell Apt #03E	St. Louis, mo 63108	
Manuel Reyes	3530 MIAMI AVE	ST. LOUIS MO. 63118	
MARIA STOKLEY	3480 BAUMGARTNER	mo. 63129	
S. Salas	4613 Clifton Terr Rd	Godfrey, IL. 62035	
J. Byrne	13419 Pecan Dr	St Louis mo 63128	

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ADDRESS

CITY/ZIP CODE

SIGNATURE

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Walter Mickendorf	6012 Boulder Blvd	St Louis MO 63123	
DENSE KANTHA	122 CAYBETH DR	BALTIMORE MD 63011	
Maria S. Hernandez	458 TESCO GARDEN Wk	HAZELWOOD MO	
Wilhelmina Perez	3841-A Brittany Circle	Bridgeton MO 63040	
Guillermo Guardado			
Oscar GRYMAN			
Edna L. [unclear]	BOX 310A	WAPPENSON	
E. J. [unclear]	3175 Edison	CC IL 63000	
[unclear]	3603 Weozha	St Louis, 63109	
Graciela Camunza	555 A Eiler St.	St. Louis Mo. 63113	
[unclear]	276 Carlyle East	Belleville, Mo. 63143	
Susan Halkin	4560 Ohio	St. Louis 63111	
Jim Grier	5015 Deville	St. Louis MO	
Diane Selan	3941 Colony Grids Dr.	St L MO 63120	
Floretta Carrera	37 Pine St	St Peters Mo 63371	
[unclear]	" " " "	" " " "	
Vito Impicino	Chickadee Florissant	Mo 63031	
Fran Impicino	760 Sherwood	Flas. Mo 63031	
Tom LaRocca	18775 Hayfield	St Louis 63005	
Juan LaRocca	" " " "	" " " "	
Frank Impicino	760 Sherwood	Flas 63031	
Valerie [unclear]	360 Arroyo	Eureka MO 63025	
Julia Glenn	1305 Hawken	St Louis MO 63076	

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MARIA BAEZ 1700 PARKLANE CHICAGO ILL. Maria Baez
 Mike Gage 1817 Lynkirk Lane Kirkwood, MO 63122 Mike Gage
 MARIA L. M 538 CREECH 63081 MARIA L.
 Patricia Macias Gebauer 503 STATE ST. ALTON, IL 62002 Patricia Macias Gebauer
 Beth May 9423 Everman ST. LAWES, MO. Elabed Mrr.
 JENNIS McEUNE 8028 WARD " W. McEune
 JESSICA VELARDE MARQUETTE, IL 62062
 Myriam Kelly 3901 Saxon St. Saint Louis 63125 Myriam Kelly
 Maria Yaksia 4606 Fieldbrook Ter. 63128 YR Yaksia
 Hernando Canica 1333 Orchard View Dr. St. Louis 63146
 Corey Huthman 8805 Route Bella Dr.
 Carlos A. Pichardo 40 Plaza Square Apt 402 St. Louis 63102
 Julie Gurek 413A Bell St. Collinsville MO 6222
 Lorenzo Hinojosa
 Karen Vargas 30 plaza square Apt # 101. 63103 phone 831-11
 Mariela Caballero 30 plaza square Apt # 101 814 (588-11) 63103 pr
 Koula Valdivia 6656 Lindenwood Pl 63109 phone 588-6426
 Beatriz P. MORALES 496 CANDLELIGHT 63042 831-3.
 Jesus Perez 29 FLAMINGO LA ✓ 831-07
 Laura Perez Mena 7563 Buckingham Dr. IN 63105 862-1
 Raul Perez Mena 7563 Buckingham Dr. IN 63105